PART 195 AMENDMENT NUMBER	EFFECTIVE DATE OF AMENDMENT	PARAGRAPH IMPACT	IN REFERENCE TO:
1	4/1/70	195.1, .6, .8, .234, .404, .418	TRANSPORTATION OF CERTAIN COMMODITIES, TESTING RECORDS, INTERNAL CORROSION CONTROL
2	11/7/70	195.8, .116, .404	INCORPORATED BY REFER- ENCE, INTERNAL DESIGN PRESSURE, VALVES, HY- DROSTATIC TESTING
2	1/8/71	195.3, .106, .114, .406, .414, Subpart E (Added)	INCORPORATED BY REFER- ENCE, INTERNAL DESIGN PRESSURE, VALVES, HY- DROSTATIC TESTING
3	5/4/71	195.306	TESTING WITH TRANS- PORTED COMMODITIES
4	10/15/72	195.428	OVERPRESSURE SAFETY DEVICES
5	1/30/73	195.2, .3, .6, .8, .52, .54, .58, .62, .260	DEFINITIONS, MATTER IN- CORPORATED BY REFER- ENCE
6	4/19/73	195.52	TELEPHONIC NOTICE OF CERTAIN ACCIDENTS
7	7/15/74	195.424	PIPELINE MOVEMENT CONTAINING LIQUEFIED GASES
8	3/20/75	195.222, .228	WELDING REQUIREMENTS
8A	7/1/75	195.222, .228	WELDING REQUIREMENTS
9	7/1/76	195.3, .110, .116, .118, .124	VALVES, FITTINGS, EXTER- NAL LOADS, INCORPO- RATED BY REFERENCE
10	7/31/76	195.212, .216	BENDING OF PIPE, WELD- ING: MITER JOINTS
11	11/1/76	195.1, .230, .232, .234, .238, .242, .306, .402	WELDS, EXTERNAL COAT- ING, CATHODIC PROTEC- TION, VALVES, MANUALS FOR OPERATIONS, MAINTE- NANCE & EMERGENCIES (ABNORMAL OPERATIONS), TEST MEDIUM

PART 195 AMENDMENT NUMBER	EFFECTIVE DATE OF AMENDMENT	PARAGRAPH IMPACT	IN REFERENCE TO:
11	8/1/77	195.106, .246,	INTERNAL DESIGN PRES-
		.248, .258, .260,	SURE, COVER OVER BURIED
		.414	PIPELINE, VALVES: LOCA-
			TION, CATHODIC PROTEC-
			TION
11	9/30/76	195.306	TEST MEDIUM (CORREC-
			TION)
12	10/3/77	195.212(a)	LONGITUDINAL SEAMS IN
			PIPE BENDS
12	11/3/77	195.212	CORRECTION
		(b)(3)(B)	
13	3/17/78	195. 5, .402(d)	GENERAL REQUIREMENTS
14	6/1/78	195.3(a) &	INCORPORATED BY REFER-
		(c)(1)(iv) & (v)	ENCE
15	7/15/80	195.2, .50, .401,	DEFINITIONS, PROCEDURAL
		.402, .403, .408,	MANUAL FOR OPERATIONS,
		.440, .424, .428,	MAINTENANCE, & EMER-
		Subpart F	GENCIES
16	7/15/80	195.401,	PROCEDURAL MANUAL FOR
		.402(c)(4)(5),	OPERATIONS, MAINTE-
		.402(d)(2)	NANCE & EMERGENCIES
16	7/15/81	195.402(c)(8)(9)	FAIL SAFE EQUIPMENT
17	10/8/80	195.300, .302,	MAXIMUM OPERATING
		.406	PRESSURE (HVL PIPELINES)
18	9/8/80	195.302	GENERAL REQUIREMENTS
19	9/8/80	195.218	REVOKED
20	2/2/81	195.418	INTERNAL CORROSION
	. , =		CONTROL
20A	6/30/81	195.418	MONITORING OF ANHY-
			DROUS AMMONIA WATER
			CONTENT
20B	6/29/81	195.418(e)	REVOKED & REMOVED
	<i>> 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -</i>	, , , , , , , , , , , , , , , , , , , ,	

PART 195 AMENDMENT NUMBER	EFFECTIVE DATE OF AMENDMENT	PARAGRAPH IMPACT	IN REFERENCE TO:
21	3/4/81	195.3, .118, .222, .228, .406	INCORPORATED BY REFER- ENCE, INTERNAL DESIGN PRESSURE, FITTINGS
22	7/27/81	PART 195	CONFIRMATION & ISSU- ANCE AUTHORITY OF HLPSA OF 1979
22	7/29/82	PART 195	TECHNICAL CORRECTIONS
23	10/27/82	195.52, .54, .58, .62	TELEPHONIC NOTICE OF CERTAIN ACCIDENTS
24	11/22/82	195.402, .403, .412, .416, .418, .420, .428, .432	TRAINING, INSPECTION OF ROW & CROSSINGS UNDER NAVIGABLE WATERS, COR- ROSION CONTROL, BREAK- OUT TANKS
25	1/10/83	195.220	REMOVED
26	1/4/83	195.234	195.234(g) REMOVED
27	7/6/83	195.410	LINE MARKERS
28	8/4/83	195.101	QUALIFYING METALLIC COMPONENTS OTHER THAN PIPE
29	11/21/83	195.230, .232	WELDS: REPAIR OR RE- MOVAL OF DEFECTS, 195.232 REMOVED
30	4/2/84	195.106	INTERNAL DESIGN PRES- SURE
31	10/17/84	195.416(g)	EXTERNAL CORROSION CONTROL
32	10/22/84	195.3, .222	WELDERS: TESTING, IN- CORPORATED BY REFER- ENCE
33	10/21/85	195.1, .2, .300, .302, .401, .406, .414	MAXIMUM OPERATING PRESSURE, CATHODIC PRO- TECTION

PART 195 AMENDMENT NUMBER	EFFECTIVE DATE OF AMENDMENT	PARAGRAPH IMPACT	IN REFERENCE TO:
33	4/23/87	195.402	FOR INTRASTATE LINES - PROCEDURAL MANUAL FOR OPERATING MAINTENANCE & EMERGENCIES (INTRA- STATE PIPELINES)
33	9/24/85	195.2, .302, .406, .414	GRAMMATICAL CORREC- TIONS
33A	9/28/85	195.401(c)(3)	(10/21/85 CORRECTED TO 10/20/85)
34	10/21/85	195.1(c), .54, .56, .58, .63, .266, .310, .404	ACCIDENT REPORTING AP- PLICABILITY, CONSTRUC- TION RECORDS, MAPS & RECORDS
35	10/15/85	195.234	WELDS: NONDESTRUCTIVE TESTING
35	10/21/85	195.234	EFFECTIVE DATE FOR INTRASTATE HAZARDOUS LIQUID PIPELINES
36	8/20/86	195.1, .2, .401	APPLICABILITY, DEFINI- TIONS
37	5/23/86	195.3, .106	INTERNAL DESIGN PRES- SURE
38	7/7/86	195.214, .222	WELDING: QUALIFICATION OF WELDERS
39	9/29/88	195.50, .54, .55, .56, .58, .402	HAZARDOUS CONDITIONS
40	3/8/89	195.3, .106	REMOVING & UPDATING SOME VOLUNTARY SPECI- FICATIONS
41	8/2/89	195.3	UPDATES API 1104 TO 17TH EDITION (1988)
42	8/7/89	195.56	CLARIFIES "SAFETY RE- LATED CONDITION" RE- PORTING REQUIREMENT
43	9/6/89	195.3	UPDATE API 5L TO 1988 EDITION
44	10/4/89	195.52(b)	TELEPHONE NUMBER CHANGE FOR REPORTING INCIDENTS & ACCIDENTS
44	10/9/89	195.56(a)	SAFETY RELATED CONDITIONS

PART 195 AMENDMENT NUMBER	EFFECTIVE DATE OF AMENDMENT	PARAGRAPH IMPACT	IN REFERENCE TO:
45	7/12/91	195.0, .1, .2, .4, .8, .50, .52, .102, .111, .116, .306, .401, .402, .403, .410, .414, .418, .440	CARBON DIOXIDE PIPE- LINES SUBJECT TO PART 195
46	8/8/91	195.402(b)	ALLOWS FOR ENFORCE- MENT ACTIONS FOR IN- ADEQUATE PLANS & PRO- CEDURES
47	1/6/92	195.1, .2, .57, .413	INSPECTION & BURIAL OF OFFSHORE PIPELINES IN THE GULF OF MEXICO
48	4/19/93	195.3, .106, .110, .118	UPDATES EXISTING REFER- ENCES TO VOLUNTARY SPECIFICATIONS & STAN- DARDS
49	3/14/94	195.402	EXCAVATED TRENCHES
50	5/12/94	195.2, .8, .56, .58, .106, .120, .260	INTERNAL INSPECTION DEVICES, TECHNICAL COR- RECTION
51	7/7/94	195.406(a)(5) Subpart E	PRESSURE TESTING OLDER LIQUID & CO ₂ , MOP
51	8/8/94	195.306(b)	USE OF PETROLEUM AS TEST MEDIUM
51A	8/11/94	195.306(b)	TEST MEDIUM (PARTIAL WITHDRAWAL)
51B	8/20/96	195.302	EXTENSION OF TIME FOR PRESSURE TESTING
52	7/28/94	195.1, .2, .3, .5, .50(f), .52(a)(3), .106(b), .106(c), .112(c), .204, .212(b)(3)(ii), .228(b), .234, .246, .248, .262(d), .304(b), .406, .412(a), .413(a), .416	AMENDMENTS TO PROVIDE CLARITY, ELIMINATE UN- NECESSARY & OVERLY BURDENSOME REGULA- TIONS & FOSTER ECONO- MIC GROWTH

PART 195 AMENDMENT NUMBER	EFFECTIVE DATE OF AMENDMENT	PARAGRAPH IMPACT	IN REFERENCE TO:
53	8/11/94	195.1, .2, .302, .306, .401, .414	TRANSPORTATION OF HAZARDOUS LIQUIDS AT 20 PERCENT OR LESS OF SPECIFIED MINIMUM YIELD STRENGTH
54	4/19/95	195.410(a)(2) & (b)(2)(i), .442	ESTABLISHES EXCAVATION DAMAGE PREVENTION PROGRAM REQUIREMENTS & PERMITS SMALLER LET- TERING ON CERTAIN LINE MARKERS
55	4/26/96	195.58, .402	ANHYDROUS AMMONIA, CARBON DIOXIDE, PETRO- LEUM, REPORTING & REC- ORD KEEPING REQUIRE- MENTS
56	6/24/96	195.3	ANHYDROUS AMMONIA, CARBON DIOXIDE, INCOR- PORATION BY REFERENCE
56A	8/14/96	195.3	ADDRESS CORRECTION
57	10/7/97	195.1	LOW-STRESS PIPELINES
57A	10/7/97	195.1	WITHDRAWAL OF DIRECT FINAL RULE
58	1/20/98	195.302	NEW COMPLIANCE DATES
59	3/17/98	195.1, .2, .9	OFFSHORE TRANSFER POINTS, ADDED 195.9
60	5/18/98	195.442	MANDATORY PARTICIPA- TION IN A ONE CALL SYS- TEM
61	5/4/98	195.3, .56	INCORPORATION BY REF- ERENCE, SAFETY-RELATED CONDITION REPORTS
62	7/6/99	195.2, .3, .134, .444	ADOPTION OF API 1130, COMPUTATIONAL PIPELINE MONITORING, ADDED 195.134 & .444
63	7/13/98	Inclusive	METRIC EQUIVALENTS
64	10/2/98	195.1	LOW-STRESS PIPELINES
65	11/4/98	195.302, .304, .305, .406, App. B	RISK BASED ALTERNA- TIVES TO PRESSURE TEST

65A	2/11/99	App. B, Table 4	CORRECTED REFERENCE IN
			TABLE 4
66	5/3/99	195.1, .3, .132,	ADOPTION OF STANDARDS
		.205, .242, .264,	FOR BREAKOUT TANKS
		.307, .405, .416,	
		.428, .432	